**Dot Net Core Project Questions**

Q1. Difference between Add Singleton, Transient and scoped

Q2. What is middle ware configuration

Q3. List down all middle ware used in your project

Q3. Difference between MVC and Web API

Q4. What is attribute Routing

Q5. What is Cors

Q6. How to implement server side cache

Q7. What is Open API [Swagger]

Q8. How to achieve one to many relation in Entity core

Q9. What is difference between code first and Db First, what command you used

Q10. What is Jwt and it’s component

Q11. Different return type of method written in controller class

Q12. Explain Async await

Q13. Explain OOPS concept implemented in your projects

Q15. Write Linq and Query used for your project

Q16. Have you used any store procedure if yes write it down

Q17.Explain DbContext cand DbSet class ,

Q18. List down all dependency used in your project

Q19. In entity core when you write Add/ Remove/ Update Query which method acutely fires query?

Q20. Explain 500, 401 and 400 error.

**React Project Questions**

Q1. Difference between useState and useEffect

Q2. What is controlled and uncontrolled form

Q3. What is difference between import and import default

Q4. What is props drilling

Q5. What is the solution to props drilling

Q6. What fetch method does

Q7. How to give comment in react

Q8. Which file loaded first when you start react project

Q9. Why react is faster

Q10. Why we use Key when we iterate and generate DOM(hr,li)

Q11. What is Object and Array De structuring

Q12. What is callback in java script

Q13. How to convert Json string to java script object and vice versa

Q15. What is difference between static import and dynamic import

Q16. Is your web site responsive?

Q17. How you handle exception in react

Q18. Use of ?? and ?.

Q19. What is use of map() method

Q20. How you managed route and explain importance of route table.